## WENDEROTH, LIND & PONACK, L.L.P. 2033 K Street, N.W., Suite 800 Washington, D.C. 20006

Telephone: (202)721-8200 Facsimile: (202)721-8250

## FAX TRANSMISSION COVER SHEET

To:	Examiner Helen Shibru	
Fax Number:	1-571-273-7329	_
From:	Ken Fields	
Date:	August 3, 2006	
TOTAL NUMBER OF	F PAGES TRANSMITTED, INCLUDING COVER SHEET3	
Message:		
	oru, further to the voice mail message that I left for you today, I'm a sum changes for claims 1 and 15. If you have any questions, please . Thanks.	
Ken Fields		•

## CONFIDENTIALITY

The documents transmitted herewith contain confidential and/or privileged information intended only for the use of the person or entity to whom addressed. If you are not the intended recipient, or an agent of the recipient responsible for delivering it to the intended recipient, then you have received this transmission in error and are asked to promptly advise us by telephone or fax, and return the document to us by mail. Unauthorized copying, distribution, disclosure or other use of this information by anyone other than the intended recipient or their designee is prohibited.

\*\*\*\*\*\*

IF THERE ARE ANY PROBLEMS WITH THIS TRANSMISSION OR IF YOU HAVE NOT RECEIVED ALL OF THE PAGES PLEASE CALL (202) 721-8200

## \*\*DRAFT - NOT TO BE PLACED IN APPLICATION FILE\*\* PROPOSED CLAIM CHANGES

1. (Currently Amended) An optical disc which is readable by a reproduction apparatus, the reproduction apparatus being operable to perform random access to moving image data in accordance with reproduction section information, the optical disc storing:

the moving image data;

at least two pieces of the reproduction section information, wherein the two pieces of the reproduction information specify a preceding reproduction section and a subsequent reproduction section of the moving image data;

a duplicated part which is obtained, for a modification purpose, by duplicating an end vicinity of the preceding reproduction section and a beginning vicinity of the subsequent reproduction section; and

a flag, which is recognizable by the reproduction apparatus and if set to be on, indicates reproduction of a part before the end vicinity and a part after the beginning vicinity via the duplicated part, and if set to be off, indicates sequential reproduction of the preceding reproduction section and the subsequent reproduction section without using the duplicated part.

15. (Currently Amended) An optical disc which is readable by a reproduction apparatus, the reproduction apparatus being operable to perform random access to moving image data in accordance with reproduction section information, the optical disc storing:

at least one piece of the moving image data;

a duplicated part obtained by duplicating a part of the moving image data; and

a flag,

wherein the flag is recognizable by the reproduction apparatus.

Ø

wherein the duplicated part is to be modified, and

wherein the flag, if set to be on, indicates reproduction of before and after the moving image data via the duplicated part, and if set to be off, indicates reproduction of the moving image data without using the duplicated part.